This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

1. (Currently Amended): A method comprising:

receiving a digital broadband <u>broadcast</u> transmission, wherein said transmission is

arranged to send information in bursts utilizing at least a part of the transmission channel

bandwidth,

providing a descriptor arranged to identify at least one of said bursts and further arranged

to identify additional information stored in at least one of a network information table, program

map table and IP/MAC notification table,

detecting said at least one burst based on said descriptor, and

switching at least part of a receiver on/off in accordance with said at least one burst for

saving power based on said descriptor.

2. (Previously Presented): A method according to claim 1, wherein the step of detecting further

comprises separating said digital broadband transmission based on said provided information to

said parts fitting for saving the power in the receiver and parts not fitting for saving the power in

the receiver.

3. (Previously Presented): A method according to claim 1, wherein at least one of said bursts

comprises a time sliced elementary stream, and said method further comprises identifying at least

one time sliced elementary stream carried over a broadband network.

4. (Previously Presented): A method according to claim 1, wherein said descriptor includes

information on a size of a service session contained in said at least one burst of the digital

broadband transmission, and said method further comprises:

comparing available memory in the receiver to said size, and

switching at least part of the receiver on/off based on a result obtained in said

comparison.

5. (Previously Presented): A method according to claim 1, wherein the step of switching comprises

switching the receiver functionally on during relevant bursts of the digital broadband transmission relating to a uniform data concept, and

switching the receiver at least partly off otherwise.

6. (Original): A method according to claim 1, wherein the digital broadband transmission is at least partly adapted to fit a principle wherein the receiver is functionally on during cyclical relevant bursts of the digital broadband transmission relating to a same service and at least partly off otherwise.

7. (Previously Presented): A method according to claim 1, wherein said bursts comprise at least one of elementary streams of the digital broadband transmission and transport streams referred to in a network information table.

8. (original): A method according to claim 1, wherein said digital broadband transmission at least partly comprises a time slice data broadband transmission.

## 9. (Cancelled)

10. (Currently Amended): A method according to <u>claim 9 claim 1</u>, wherein the descriptor is adapted to specify maximum number of bits per a service session that the digital broadband transmission is providing within a burst of the digital broadband transmission.

11. (Original): A method according to claim 10, wherein IP data streams contained in at least one elementary stream are transmitted in accordance with time slicing broadband transmission.

Amendment dated January 19, 2010

Reply to Office Action of December 8, 2009

12. (Original): A method according to claim 10, wherein the receiver is adapted to fit a memory

usage of the receiver in accordance with the service session.

13. (Previously Presented): A method according to claim 1, wherein the method further

comprises step of limiting a size of said at least one burst of the digital broadband transmission

per a service session of the digital broadband transmission.

14. (Previously Presented): A method according to claim 1, wherein the step of providing said

descriptor comprises indicating a maximum burst duration.

15. (Previously Presented): A method according to claim 14, wherein said power saving is

applicable, if a remainder of said at least one burst is lost.

16. (Previously Presented): A method according to claim 1, wherein the descriptor is arranged to

indicate a version of a time slice data broadband transmission.

17. (Previously Presented): A method according to claim 1, wherein the descriptor is arranged to

indicate that an elementary stream contained within transport stream is not transmitted in

accordance with time slice data broadband transmission of the digital broadband transmission.

18. (Original): A method according to claim 16, wherein a broadband network of the digital

broadband transmission is adapted to operate at multiprotocol encapsulation level and

transmission stream level simultaneously with the different versions.

19. (Previously Presented): A method according to claim 1, wherein the descriptor is arranged to

indicate, to the receiver, a tolerance for a timing for a reception of said at least one burst of the

digital broadband transmission.

Page 4 of 14

Amendment dated January 19, 2010

Reply to Office Action of December 8, 2009

20. (Previously Presented): A method according to claim 1, wherein said descriptor is provided

in SI/PSI tables of the digital broadband transmission.

21. (Previously Presented) A method according to claim 20, wherein said descriptor is provided

in a network information table for providing information per each transport stream of the digital

broadband transmission.

22. (Previously Presented): A method according to claim 20, wherein said descriptor is provided

in a program map table for providing information per each elementary stream.

23. (Previously Presented): A method according to claim 20, wherein said descriptor is provided

in a IP/MAC notification table for providing information per each elementary stream carrying at

least one IP/MAC stream of the digital broadband transmission.

24. (Previously Presented): A method according to claim 23, wherein said descriptor is contained

in the IP/MAC notification table for reducing a bandwidth of the digital broadband transmission.

25. (Original): A method according to claim 1, wherein the digital broadband transmission

comprises a multi-carrier signal transmission.

26. (Currently Amended): A method according to claim 1, wherein the digital broadband

transmission comprises DVB-digital video broadcasting transmission.

27. (Currently Amended): A method according to claim 26, wherein the DVB digital video

broadcasting transmission comprises a terrestrial digital video broadcasting DVB-T transmission.

28. (original): A method according to claim 1, wherein the digital broadband transmission

comprises a wireless digital broadband transmission.

Page 5 of 14

Amendment dated January 19, 2010

Reply to Office Action of December 8, 2009

29. (Currently Amended): A method according to claim 28, wherein the wireless digital transmission comprises a mobile <u>terrestrial digital video broadcastingDVB-T-transmission</u>.

30. (Currently Amended): A method comprising:

transmitting a digital broadband <u>broadcast</u> transmission, wherein said transmission is arranged to send information in bursts utilizing at least a part of the transmission channel bandwidth,

providing a descriptor arranged to identify at least one of said bursts and further arranged to identify additional information stored in at least one of a network information table, program map table and IP/MAC notification table, wherein the descriptor is arranged to categorise said bursts for an identification in a receiver, and

categorising said at least one burst based on said descriptor for switching at least part of the receiver on/off in accordance with said descriptor.

31. (Cancelled)

- 32. (Previously Presented): A method according to claim 30, wherein at least one of said bursts comprises a time sliced elementary stream, and said method further comprises identifying at least one time sliced elementary stream carried over a broadband network.
- 33. (Previously Presented): A method according to claim 30, wherein consecutive bursts are arranged to relate to a different service.
- 34. (Previously Presented): A method according to claim 30, wherein bursts are arranged to be transmitted sequentially so that each burst within a sequence defines a different service.
- 35. (Previously Presented): A method according to claim 30, wherein said bursts comprise at least one of elementary streams of the digital broadband transmission and transport streams

Amendment dated January 19, 2010

Reply to Office Action of December 8, 2009

referred to in a network information table.

36. (Original): A method according to claim 30, wherein said transmission at least partly

comprises time slice data broadcast transmission.

37. (Previously Presented): A data processing system comprising a circuitry configured to carry

out the steps of the method according to claims 1 or 30.

38. – 41. (Canceled).

42. (Currently Amended): A system comprising:

a circuitry configured to provide a digital broadband broadcast transmission, wherein said

transmission is arranged to send information in bursts utilizing at least a part of the transmission

channel bandwidth,

a circuitry configured to provide a descriptor arranged to identify at least one of said

bursts and further arranged to identify additional information stored in at least one of a network

information table, program map table and IP/MAC notification table,

a circuitry configured to detect said at least one burst based on said descriptor, and

a circuitry configured to switch at least part of a receiver on/off in accordance with said at

least one burst for saving power based on said descriptor.

43. (Previously Presented): A system according to claim 42, wherein the circuitry configured to

detect further comprises a circuitry configured to separate said digital broadband transmission

based on said descriptor to parts fitting for saving the power in the receiver and parts not fitting

for saving the power in the receiver.

44. (Previously Presented): A system according to claim 42, wherein the bursts comprise at least

one of elementary streams of the digital broadband transmission and transport streams referred to

Page 7 of 14

Amendment dated January 19, 2010

Reply to Office Action of December 8, 2009

in a network information table.

45. (Original): A system according to claim 42, wherein the digital broadband transmission at

least partly comprises a time slice data broadband transmission.

46. (Previously Presented): A system according to claim 42, wherein at least one of said bursts

comprises a time sliced elementary stream, and said system further comprises a circuitry

configured to identify at least one time sliced elementary stream carried over a broadband

network.

47. (Previously Presented): A system according to claim 42, wherein said descriptor includes

information on a size of a service session contained in said at least one burst of the digital

broadband transmission, and said system further comprises:

a circuitry configured to compare available memory in the receiver to said size, and

a circuitry configured to switch at least part of the receiver on/off based on a result

obtained in said comparison.

48. (Currently Amended): A receiver comprising:

a circuitry configured to receive a digital broadband broadcast transmission, wherein said

transmission is arranged to send information in bursts utilizing at least a part of the transmission

channel bandwidth.

a circuitry configured to provide a descriptor arranged to identify at least one of said

bursts and further arranged to identify additional information stored in at least one of a network

information table, program map table and IP/MAC notification table,

a circuitry configured to detect said at least one burst based on said descriptor, and

a circuitry configured to switch at least part of a receiver on/off in accordance with said at

least one burst for saving power based on said descriptor.

Page 8 of 14

Amendment dated January 19, 2010

Reply to Office Action of December 8, 2009

49. (Previously Presented): A receiver according to claim 48, wherein the circuitry configured to

detect further comprises a circuitry configured to separate said digital broadband transmission

based on said provided information to said bursts fitting for saving the power in the receiver and

parts not fitting for saving the power in the receiver.

50. (Previously Presented): A receiver according to claim 48, wherein said bursts comprise

elementary streams of the digital broadband transmission, or transport streams referred to in a

network information table.

51. (Original): A receiver according to claim 48, wherein the digital broadband transmission at

least partly comprises time slice data broadcast transmission.

52. (Currently Amended): A receiver according to claim 48, wherein the receiver further

comprises a mobile terrestrial digital video broadcasting DVB-T receiver.

53. (Original): A receiver according to claim 52, wherein the receiver further comprises a mobile

station for interaction with the digital broadcast transmission.

54. (Previously Presented): A receiver according to claim 48, wherein said at least one burst

comprise a time sliced elementary stream, and said receiver further comprises a circuitry

configured to identify at least one time sliced elementary stream carried over a broadband

network.

55. (Previously Presented): A receiver according to claim 48, wherein said descriptor includes

information on a size of a service session contained in said at least one burst of the digital

broadband transmission, and said receiver further comprises:

a circuitry configured to compare available memory in the receiver to said size, and

Page 9 of 14

Amendment dated January 19, 2010

Reply to Office Action of December 8, 2009

a circuitry configured to switch at least part of the receiver on/off based on a result obtained in said comparison.

56. (Currently Amended): A transmitter comprising:

a circuitry configured to transmit a digital broadband <u>broadcast</u> transmission, wherein said transmission is arranged to send information in bursts utilizing at least a part of the transmission channel bandwidth, comprising:

a circuitry configured to provide a descriptor arranged to identify at least one of said bursts and further arranged to identify additional information stored in at least one of a network information table, program map table and IP/MAC notification table, and

a circuitry configured to categorise said bursts based on said descriptor for switching at least part of a receiver on/off in accordance with said at least one burst for saving power in the receiver.

57. (Cancelled)

58. (Previously Presented): A transmitter according to claim 56, wherein said bursts comprise one of elementary streams of the digital broadband transmission and transport streams referred to in a network information table.

- 59. (Original): A transmitter according to claim 56, wherein the digital broadband transmission at least partly comprises time slice data broadcast transmission.
- 60. (Previously Presented): A transmitter according to claim 56, wherein at least one of said bursts comprises a time sliced elementary stream, and said transmitter further comprises a circuitry configured to categorize at least one time sliced elementary stream carried over a broadband network.

Amendment dated January 19, 2010

Reply to Office Action of December 8, 2009

61. (Previously Presented): A transmitter according to claim 56, wherein said descriptor includes information on a size of a service session contained in a burst of the digital broadband transmission, and said transmitter further comprises:

a circuitry configured to adapt the receiver to compare available memory in the receiver to said size, and to switch at least part of the receiver on/off based on a result obtained in said comparison.